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25X1A

	17 December 1963					
	MEMORANDUM FOR THE RECORD	25X1A				
	SUBJECT: Trip Report toEG&G					
		25X1A				
25X1A	1. On to December 1963, snd I with representatives of the	25X1A 25X1A				
25X1A		25X1A				
25X1A 25X1D 25X1D	locating the HDL PAN HONG-type radar and the will discuss	25X1A				
	these meeting in a separate memorandum.					
25X1A	2. On 11 December, I spent the morning at the of EGAG with He reviewed for my benefit:	25X1 <i>A</i>				
25X1A	c. Work priorities d. Tasks which cannot presently be pursue due to lack of engineering talent e. Listing of model range facilities f. Listing of flight test facilities g. EG&G personnel present and anticipated for Agency work. h. Summary of total EG&G organization. T Special Projects box is that portion presently allocated to Agency work. The attached materi- gives more information on these items.	he				
25X1A	as Project Manager of the Special Projects group antiabout mid-1984. A newly cleared person, as alated to take over his responsibilities. He has a Master's degree in Electronic Engineering and seems to technically competent. He came from STL and, printed that, worked at Radiation, Inc. He is more hardward.					
25X1A	oriented than I was not able to judge in					
25)	X1A Handle Wi					
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CLUM, A.

	such a short contact how well he would do as the	25X1A
, e	Project Manager. Being new, he listened mostly as and others did the talking.	25X1A
**************************************	as being made to update their personnel in number and	25X1A
	quality. Some mention was made or the postarior	25X1A
	I pointed out that, if this were mecessary, Bendquarters might consider it desirable to replace EGAG entirely.	25X1A
25X1A 25X1A	out that they had access to an	25X1A
	more rapidly. I recommend that they be permitted to install the additional equipment required and use the computer facilities for the more routine work could still do the data reduction and analysis in those cases where their talents were needed in more advanced areas of work.	25X1A
	Lockheed) be directed to make a paper study of various approaches to model-range techniques to get high-angle date. The conclusion of this study should include a recommendation for a particular approach, if one is found. I think this makes sense rather than people trying to invent schemes on the spur of the moment during the course of the project reviews, which are	25X1A
	7. During the afternoon of 11 December 1983, of GE-TEMPO arrived to review the status of EGAG simulator experiments related	25X1A 25X1E
5X1D		
	I pointed out that the common	

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scintillation was not realistic, but should include independent scintillation sources.

3. The following schodule was outlined as an objective:

8.	Comp	lete	the tr	o target	simu	lati	はに
data tak	ing	on th	e Kuba	dainulate	e le	I LEO	
weeks, i	ollo	wed b	y the	reporting	OI	tne	33 C 3
analysis	by	23 Ja	点はあたす	1954.			

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c. EGAG to put equipment and program together to simulate multiple targets against a SPOOM REST radar. Data tasking and analysis to be completed by I March 1964.

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Chief, Engineering and Analysis Division (Special Activities)

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EAD/OSA:

Cy 1 - RAD/OSA

2 - D/TECE/OSA

3 - PS/OSA

4 - ND/OSA

5 - CD/08A

6 - DD/SAT C/SAS

7 - AD/OSA

8 - EAD/OSA Chrono

0 - RB/OSA

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25X1D

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